## IN THE SPECIFICATION:

Please amend the Abstract according to the following:

The invention relates to an opening and closing system for a power sliding door, which has An opening and closing system for a power sliding door has a locking controller, a sensor, a driving device, and an ECU. The locking controller transfers driving force of a handle to a door-closed state keeping unit or a door-open state keeping unit in order to control operation. The opening and closing system for the sliding door may be installed in a vehicle equipped with a sliding door having a door-open state keeping unit and allows safe operation of the vehicle and door.

Please amend paragraph [0048] according to the following:

[0048] At this time, a wire 631a of the cable 631 connected to the fourth link 350 pulled, so the locking link 521 of the door-open state keeping unit 600 500, which is connected to the wire 631a of the cable 631, is rotated in the counterclockwise direction, so that the coupling link 511 is released from the locking link 521, thereby allowing the sliding door 10 to move in the door-close direction.

Please replace paragraph [0025] with the following three paragraphs:

[0025] FIGS. 5A to 5C are views showing operational states of cables provided in an opening and closing system of a power sliding door according to one embodiment of the present invention.

[0025] FIG. 5A is a view showing an operational state of a cable provided in an opening and closing system of a power sliding door according to one embodiment of the present invention.

[0025.1] FIG. 5B is a view showing another operational state of a cable provided in an opening and closing system of a power sliding door according to one embodiment of the present invention.

[0025.2] FIG. 5C is a view showing another operational state of a cable provided in an opening and closing system of a power sliding door according to one embodiment of the present invention.